



PRE-EMPT™

HAND FILM

Part of the **B**Circular Range

Reduced Carbon Footprint*

PRE-EMPT™ provides the ideal solution for wrapping challenging loads while using approximately 20% less material, resulting in lower costs, less waste, and a 20% reduction in CO₂ emissions.

Features & Benefits

- Reduced “neck-down” during wrapping
- Light-weight and damage resistant rolls
- High load containment with thinner film

Ideal for

- Load types: A and B
- Warehouse and distribution centers
- Cold & humid environments
- High volume hand wrapping environments

Product Codes	Item #	Gauge	Width [^]	Length	Rolls/Case	Cases/Rolls/Pallet	Lbs./Case/Roll
Carton Packaging							
PRE26151450	1877385	26	15.0	1450	4	36	9.04
PRE261771450	1876615	26	17.7	1450	4	48	10.68
PRE29151450	1877395	29	15.0	1450	4	36	10.07
PRE291771450	1876647	29	17.7	1450	4	48	11.94
PRE33151450	1877397	33	15.0	1450	4	36	11.48
PRE331771450	1876718	33	17.7	1450	4	48	13.55
PRE38151450	1877399	38	15.0	1450	4	36	13.24
PRE381771450	1876735	38	17.7	1450	4	48	15.59
Bulk Packaging							
PRE26152000 BULK	1890461	26	15.0	2000	Bulk	126	3.12
PRE261772000 BULK	1890075	26	17.7	2000	Bulk	168	3.68
PRE29151950 BULK	1877405	29	15.0	1950	Bulk	132	3.38
PRE291771950 BULK	1876772	29	17.7	1950	Bulk	168	3.99
PRE33151950 BULK	1877414	33	15.0	1950	Bulk	132	3.85
PRE331771950 BULK	1876790	33	17.7	1950	Bulk	168	4.56
2.5" Thin Core Bulk Packaging (each pallet includes one plastic insert handle)							
PRE29161950 TC BULK	1880124	29	16.0	1950	Bulk	132	3.62
PRE33161950 TC BULK	1880142	33	16.0	1950	Bulk	132	4.12



*Vs. previous generation of Berry product
[^]Unfolded film width

Bmore

circular solutions

The B Circular Range is a testament of Berry's customer promise and our ongoing commitment to delivering sustainable solutions supporting your goals.

- Recycled Plastic**
Products that are manufactured using recycled content that can range up to 100% recycled plastic.
- Reuse/Refill**
Refillable solutions increase the reusability of our products.
- Renewable**
In some cases, fossil fuel feedstocks can be replaced with renewable resources like forestry residue, used cooking oils and more.
- Improved Recyclability**
Design changes that follow the RecyClass and APR guidelines can deliver products that are more compatible with recycling systems.
- Reduced Carbon Footprint***
A product's carbon footprint can be lowered by reducing material usage and designing with circular plastics.

*Vs. previous generation of Berry product

1.877.662.3779 | berryglobal.com

Collaborate with Berry Global on solutions for a circular economy and be **m^{ore}** together.

